

(Modified) PTO/SB/08A-B (10-96)
Approved for use through 10/31/99. OMB 0651-0031

Substitute for form 1449A-B/PT ...

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Complete if Known					
Application Number	09/373,333				
Filing Date	August 12, 1999				
First Named Inventor	Venkiteswatan Subramanian				
Group Art Unit	Unassigned				
Examiner Name	Unassigned				
Attorney Docket Number	02-025630US				

(use as many sheets as necessary)

	OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS					
	Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	т		
+	- DO	AA	OWEN AND deBOER, (1995) "Plant Metabolism and the Design of Now Selective Herbicides" Eighth International Congress of Pesticide Chemistry (Ransdale NN, Kearney PC and Plimmer JR, eds), pp 257-268, American Chemical Society, Washington, D.C.			
2	AB PADGETTE et al., (1996) "New weed control opportunities: Development of soybeans with Round UP ReadyTM gene" Herbicide-Resistant Crops (Duke, ed.), pp 53-84, CRC Lewis Publishers, Boca Raton					
3	AC VASIL (1996) "Phosphinothricin-resistant crops" Herbicide-Resistant Crops (Duke, ed.), pp 85-91, CRC Lewis Publishers, Boca Raton					
4	AD DRYER, (1996) "Techniques for producing herbicide-resistant crops" Herbicide-Resistant Crops (Duke SO, ed.) pp 85-91, CRC Lewis Publishers, Boca Raton AE BATARD Y. (1998) The Plant Journal 14:111-120					
5						
E	AF LEVICHKIN (1995) Mol. Biology 29:572-577					
7	AG <u>HATTORI</u> , J., et al., (1995) <i>Mol. Gen. Genet.</i> 246(4)419		<u>HATTORI</u> , J., et al., (1995) <i>Mol. Gen. Genet.</i> 246(4)419			
b	AH SUBRAMIAN et al., (1997) "Engineering dicamba selectivity in crops: A search for appropagative enzyme(s)" J. Ind. Microbiol. 19:344-349		SUBRAMIAN et al., (1997) "Engineering dicamba selectivity in crops: A search for appropriate degradative enzyme(s)" <i>J. Ind. Microbiol.</i> 19:344-349			
q	DAS	ΑI	FREY M et al., (1995) Mol. Gen. Genetics, 246:100-109			
10	(D)()	AJ	MAY et al., J. Am. Chem. Soc. 98:7856-7858			

		9		
Examiner		1	Date	
	11/2		Date	١ (٧) سير- ١ (
Signature		7	Considered	1 1125101 1
0.9			Considered	l 1 - 1 - 1